Liam J. Johnson, MA

Department of Anthropology, University of Nevada, Las Vegas 4505 S. Maryland Parkway Las Vegas, NV 89154-5003 Phone: (321) 474-2282 Email: johnsl47@unlv.nevada.edu

EDUCATION

Doctor of Philosophy, Expected May 2026

- Anthropology, University of Nevada, Las Vegas
- Dissertation Title: Named and Unnamed: A Social Autopsy of Nevada's Missing and Unidentified
- Advisor: Jennifer Byrnes, PhD, D-ABFA

Master of Arts, May 2021

- Anthropology, Louisiana State University
- Thesis Title: Mapping Louisiana's Missing: Spatiotemporal Profiling of Louisiana's Missing Persons, An Experimental Application of Geographic Information Systems and Forensic Anthropology
- Advisor: Ginesse Listi, PhD, D-ABFA

Bachelor of Arts, May 2019

- Anthropology, University of South Florida
- Thesis Title: Testing a Computational Approach for Estimating Age-at-Death on a Modern Portuguese Population
- Advisor: Jonathan Bethard, PhD, D-ABFA

Study Abroad, Summer 2018

Archaeotek, Adult Osteology Research on Medieval Transylvanian Crisis Population

Study Abroad, Spring 2018

Maynooth University

RESEARCH INTERESTS

Forensic Anthropology GIS Community Engagement Cold Cases
Bioarchaeology Social Autopsy Unmissed Persons Public Health

PROFESSIONAL EXPERIENCE

2022-present

Forensic Anthropology Bioarchaeology (FAB Lab) Case Manager- University of Nevada, Las Vegas. Director: Jennifer F. Byrnes, PhD, D-ABFA. Co-author forensic case reports for the Clark County Office of the Coroner/Medical Examiner (CCOCME). Duties include coordinating with CCOCME staff, managing cases, transferring chain of custody, intake/photography documentation, trauma/pathology analysis, biological profile estimation, reassociation, writing case reports.

2021-2022

Forensic and Biological Laboratory (FAB Lab) Assistant- University of Nevada, Las Vegas. Director: Jennifer F. Byrnes, PhD, D-ABFA. Assisted on forensic cases for the Clark County Office of the Coroner/Medical Examiner (CCOCME). Duties included trauma/pathology analysis, estimation of a biological profile, and consulting on forensic cases.

2021-2022

Professional Development Graduate Assistant- University of Nevada, Las Vegas, Academic Success Center and Online General Education Academy

Supervisor: Emily Shreve, PhD. Duties included building on existing curriculum to create a new version of the first-years seminar (COLA100E) that aligns with the shared practices of other courses within the Online General Education Academy. Redesigned the Global/Multicultural and Awareness module with a heavy focus on Land Acknowledgements. Developed skills in instructional design, learning analytics, and user experience testing with a heavy focus on developing virtual/distanced educational curriculum.

2019-2021

Forensic Anthropology and Computer Enhancement Services (FACES) Laboratory Graduate Assistant- Louisiana State University. Director: Ginesse Listi, PhD, D-ABFA. Logged an estimated 880 hours assisting in forensic casework, donation intake, documentation, maceration, and forensic anthropological analysis for various law enforcement agencies in addition to excavation during forensic field recoveries. Responsibilities also include public outreach, supervising student volunteers/workers, and updating the Louisiana Repository for Unidentified and Missing Persons. Separate responsibilities for the Forensic Taphonomy and Educational Research Facility (FTERF) include taphonomic data collection, GIS and drone mapping of the facility, as well as data management of game camera media.

TEACHING EXPERIENCE

Areas of Specialization:

- Forensic Anthropology
- Taphonomy
- Osteology
- **GIS**
- **Undergraduate Academic Success**

Courses Taught at the University of Nevada, Las Vegas:

College of Liberal Arts, First Year Seminar (COLA100E) 2022

OTHER WORK & FIELD EXPERIENCE

2022- present **Department of Anthropology Social Media and Website Manager-** Supervisor(s): Barbara Roth, PhD. Manage and track metrics of all social media accounts affiliated with the UNLV Anthropology department including Facebook, Instagram, YouTube, and Twitter. Assist with the organization of weekly invited lectures as well as create and distribute engaging promotional materials.

- Summer 2022 **Field Archaeologist-** Supervisor(s): Debra Martin, PhD & Pamela Stone, PhD. Excavation and analysis of discrete Genizaros burials in Belen, New Mexico.
- Research Assistant- Supervisor(s): Jennifer Byrnes, PhD, D-ABFA. Duties included radiographic data processing, software interface development and testing for a grant titled "Reliability and Validity of Radiographic Comparisons for Positive Identification", UNLV Faculty Opportunity Award.
- Fall 2020 **Disaster Mortuary Anthropology Volunteer-** Supervisor(s): Ryan Seidemann, JD, Christine Halling, MS, Dr. Ginesse Listi, PhD, D-ABFA. Assisted the Louisiana Attorney General's Biological Anthropology/ Cemetery Division documenting cemeteries in Cameron Parish that were damaged from Hurricane Laura. After locating, moving, cleaning, and associating grave markers with their respective burial I photographed and documented the level of damage sustained so that survivors could apply for federal disaster assistance from FEMA.
- Fall 2020 **Volunteer Field Archaeologist-** Supervisor(s): Chip McGimsey, PhD. State historic site Los Adaes (16NA16) Louisiana salvage excavation after hurricane Laura uprooted several trees.
- GIS & Digital Humanities Student Assistant- Supervisor(s): Lori Collins, PhD. Served as a liaison between the University of South Florida's Digital Heritage and Humanities Collection (DHHC) and the Institute of Forensic Anthropology and Applied Sciences (IFAAS) collected GPS data and created map series with ArcGIS of the forensic facility. Additionally, created multiple time lapse videos from donor placement to retrieval that showed the complete taphonomic process, assisted during several professional development workshops for law enforcement agencies. Developed a best methods procedure for the USF 3D digital library of zooarchaeological specimens and its possible application for field identification of zooarchaeological faunal material.
- IFAAS & FIRST Forensics Student Volunteer- Supervisor(s): Jonathan Bethard, PhD, D-ABFA & Erin Kimmerle, PhD. With IFAAS and the Florida Institute for Research, Security, and Tactical Training (FIRST), assisted in body donation processing at the Hillsborough Medical Examiner's Office which involved the disarticulation and maceration of human remains at varying levels of decomposition. Aided staff and researchers with donor body placement and retrieval in addition to field documentation (photography and field notes) of the decomposition process. Also assisted in organizing the Art of Forensics event, a community-based exhibit highlighting missing and unidentified persons.

SCHOLARSHIP

Manuscripts in Progress

Under Review Gaddis, Katherine., Woollen, C. Katharine., **Johnson, J. Liam**., Lopez, Dayanira., & Byrnes, F. Jennifer. "A structural vulnerability approach to older adult suicides (2017-2021): Trends and potential impact of the COVID-19 pandemic."

In Progress Johnson, J. Liam., Chu, Y. Elaine., Yukyi, Nandar., Go, C. Matthew., & Goliath, R. Jesse.

"Who do Forensic Anthropologists Study as Data Art." American Anthropologist

In Progress Flaherty, Taylor., Woollen, C. Katharine., **Johnson, J. Liam.,** Gaddis, Katherine.,

Lopez, Dayanira., Horsley, L. SaMoura., & Byrnes, F. Jennifer. "Recommendations for Documenting Sex and Gender in Forensic Anthropology Casework" *Humans*

In Progress Johnson, J. Liam., Wilson, V. Teresa., Leitner, Michael., & Listi, A. Ginesse.

Application of Geographic Information Systems (GIS) in Designing Case-Informed Community Engagement Events for Missing and Unidentified Persons. *Forensic*

Science International

PROFESSIONAL MEETING PRESENTATIONS

International and National

Byrnes, F. Jennifer., Mirabal Torres, E. Silvio., **Johnson, J. Liam.**, Horsley, L. SaMoura., Flaherty, M. Taylor., & Lopez, Dayanira. 2023. "New Tricks, Old Bones: Reassessing Assigned Sex at Birth Estimations of the Erie County Poorhouse Cemetery using MorphoPASSE" poster presentation at the 92nd American Academy of Biological Anthropologists. Reno, NV.

Johnson, J. Liam., Wilson, V. Teresa., & Listi, A. Ginesse. 2022. "Untangling Louisiana's Unmissed: How Forensic Anthropologists can use Population Demographics to Aid in Identifications" (in-person and online) podium presentation at the 91st American Association of Biological Anthropologists. Denver, CO.

Johnson, J. Liam & Wilson, V. Teresa. 2022. "Last Seen Location: Using Missing Persons Data for Identification in Forensic Anthropology" poster presentation at the 74th American Academy of Forensic Science. Seattle, WA.

Johnson, J. Liam & Bethard, D. Jonathan. 2019. "Testing a Computational Approach for Estimating Age-at-Death on a Modern Portuguese Population" poster presentation at the 88th American Association of Biological Anthropologists. Cleveland, OH.

Regional

Johnson, J. Liam, Byrnes, F. Jennifer., & Woollen, C. Katharine. 2022. "Unclaimed Persons: Becoming Object and their Distinction from Unidentified Persons" Podium Presentation at the 5th Annual Integrative Anthropology Conference. Orlando, FL.

Johnson, J. Liam, Flaherty, Taylor., Lopez, Dayanira., Woollen, C. Katharine., Gaddis, Katherine., & Byrnes, F. Jennifer. 2022. "Blackjack! The UNLV FAB Lab's 21 Forensic Anthropology Cases" Podium presentation at the 40th annual Mountain, Desert, & Coastal Forensic Anthropologists Meeting. Boulder City, NV.

Johnson, J. Liam & Wilson, V. Teresa. 2022. "Last Seen Location: Using Missing Persons Data for Identification in Forensic Anthropology" poster presentation at the UNLV Graduate & Professional Student Research Forum. Las Vegas, Nevada.

2021 Johnson, J. Liam. 2021. "Mapping Louisiana's Missing: Spatiotemporal Profiling of Louisiana's Missing Persons, An Experimental Application of Geographic Information Systems and Forensic Anthropology" lecture for FBI continuing education workshop, LA. 2019 Johnson, J. Liam & Bethard, D. Jonathan. 2019. "Testing a Computational Approach for Estimating Age-at-Death on a Modern Portuguese Population" podium presentation at the USF Department of Anthropology Undergraduate Honors Colloquium. Tampa, FL. 2019 Johnson, J. Liam & Bethard, D. Jonathan. 2019. "Testing a Computational Approach for Estimating Age-at-Death on a Modern Portuguese Population" poster presentation at the USF Undergraduate Research Colloquium. Tampa, FL 2019 Johnson, J. Liam & Bethard, D. Jonathan. 2019. "Testing a Computational Approach for Estimating Age-at-Death on a Modern Portuguese Population" poster presentation at the USF Anthropology in Action. Tampa, FL. 2018 Faulkner, Brittany., Johnson, J. Liam., & Mockabee, Andrea. 2018. "Commingled Remains and the Biological Profiles in Sir 140" podium presentation at the Bioarchaeology of Transylvania Symposium. Székelyudvarhely, Romania.

INVITED LECTURES

2022 "Forensic Anthropology." Melbourne High School, Forensic Science

AWARDS & SCHOLARSHIPS

2022	Graduate and Professional Student Association (GPSA) Outstanding Presentation Recipient- Poster Presentation: \$400. University of Nevada, Las Vegas
2022	Forensic Sciences Foundation Student Travel Grant: \$1,500. American Academy of Forensic Sciences
2022	Research Travel Funding Award: \$629.92. Graduate & Professional Student Association, University of Nevada, Las Vegas
2022-present	Graduate Research Assistant- Department of Anthropology, University of Nevada, Las Vegas
2021-2022	Professional Development Graduate Assistantship- Academic Success Center & Online General Education Academy, University of Nevada, Las Vegas
2019-2021	Graduate Research Assistantship- Department of Geography and Anthropology, Louisiana State University
2018	Summer Research Grant: \$1,500. University of South Florida
2018	Howard Hughes Institute STEM Academy Undergraduate Scholarship: \$1,000. University of South Florida
2016-2017	School of Music's Musician Scholarship: \$3,000. University of South Florida

VOLUNTEER EXPERIENCE

2022-present	Lambda Alpha Communications Liaison. University of Nevada, Las Vegas
2022-present	Mentee. Diversity, Equity, Inclusion, & Belonging (DEIB) Peer Engagement Program.
2021-present	Skype A Scientist. ~ Three to four presentations annually to a range of middle and high school students on forensic anthropology
2021-present	Bassoonist. Community Concert Band, University of Nevada, Las Vegas
2021	Hostile Terrain 94 Exhibit Volunteer. University of Nevada, Las Vegas
2021	CSUN/ GPSA Mentorship Co-Op. University of Nevada, Las Vegas
2020-2021	Geography and Anthropology Society Secretary. Louisiana State University
2020	High School Mentor. Louisiana State University
2019-2020	Science Fair Judge. Liberty Magnet High School
2018	Anthropology Club Executive Board Member. University of South Florida
2018	Double Reed Consortium President. University of South Florida
2017-2019	Bassoonist. South Shore Symphony Community Orchestra, Sun City, FL
	Conference Volunteer.

PROFESSIONAL SERVICE

2022-present	(G)A(Y)ABA Special events Co-coordinator. American Association of Biological Anthropology
2022	Committee on Diversity Undergraduate Research Symposium Mentor. American Association of Biological Anthropology
2020	Anthropology Section's Diversity and Inclusion Committee Member. American Academy of Forensic Sciences

WORKSHOPS, CERTIFICATIONS, ADDITIONAL TRAINING & SKILLS

2022	Ethics in Forensic anthropology; Lets Talk about Death Certificates; Dental Anthropology in Forensic Anthropology; Radiographic Comparisons in Forensic Anthropology. 19th Annual Chico Forensic Conference, Chico, CA
2021	At-risk: identifying, supporting, and referring stressed or distressed students to support services on campus. Academic Success Center, University of Nevada Las Vegas
2021	Graduate Assistant Professional Development Program Certification. Academic Success Center, University of Nevada, Las Vegas

2019-2020	Basic Biosafety, Blood-borne Pathogens, Hazardous Waste, Hazard Communication. Office of Environmental Health and Safety, Louisiana State University
2020	DNA Sampling. Department of Geography and Anthropology, Louisiana State University
2019	Core Radiation Safety Certification. Office of Environmental Health and Safety, Louisiana State University
2019	NOMAD Pro 2 Portable X-Ray Unit & Forensic Photography. Department of Geography and Anthropology, Louisiana State University

Technology:

- Professional social media management
- Canvas course design and development
- Microsoft and Adobe Suite products, ACDsee, Canva, MicroDicom viewer, FORDISC 3.1
- Esri GIS products including ArcMap, ArcGIS Pro, StoryMaps, ArcScene, ArcCatalog, ArcToolbox, as well as experience and knowledge with Trimble GPS units, manual and robotic total stations, and general GPS mapping equipment/software
- Extensive Experience with photogrammetry and multiple 3D imaging technologies including NextEngine, FaroArm, Artec Eva handheld 3D scanner, Artec Leo handheld 3D scanner, and the Artec Space Spider handheld 3D scanner

PROFESSIONAL AND SCHOLARLY SOCIETIES

2022-present	Mountain, Desert, & Coastal Forensic Anthropology, Student Member
2022-present	Trans Doe Task Force, Professional Ally
2021-present	Lambda Alpha National Honor Society
2020-present	American Academy of Forensic Sciences, Student Member, Anthropology Section
2019-present	American Association of Biological Anthropologists, Student Member
2018-present	Dental Anthropology Association